

DETAILS OF CONTRACTS CONCLUDED DURING THE MONTH OCTOBER, 2025													
1 TENDER NO.	2 ITEM/ NATURE OF WORK	3 MODE OF TENDER ENQUIRY	4 DATE OF PUBLICATION OF NIT	5 TYPE OF BIDDING (SINGLE/TWO BID SYSTEM)	6 LAST DATE OF RECEIPT OF TENDER	7 NOS. OF TENDER RECD.	8 NOS. AND NAMES OF PARTIES QUALIFIED AFTER TECHNICAL EVALUATION	9 NOS. AND NAMES OF PARTIES NOT QUALIFIED AFTER TECHNICAL EVALUATION	10 WHETHER CONTRACT AWARDED TO LOWEST TENDERER/ EVALUATED L1	11 CONTRACT NO. & DATE	12 NAME OF CONTRACTOR	13 VALUE OF CONTRACT (In Rs.)	14 JUSTIFICATION FOR AWARD OF CONTRACT ON SINGLE TENDER/WORK ORDER
1	Repair of Retaining walls at RD±2/885 km to ±2/900 km, on the Dam-Khairi road near the Road Tunnel, at CPS-1	Work Order	-	-	-	-	-	-	-	No. NH/CPS-1/Dam/2025/93; Dated: 03/10/2025	Sh. Kamal Kumar, Vill. Brangal, PO- Bhalei, Tehsil Salooni, Distt. Chamba (H.P)- 176325	3395573.00	Road at the junction point of the Dam-Khairi road and the Dam-Taleru road has been damaged due to a landslide triggered by the heavy rainfall. Both roads were constructed by NHPC and are maintained by the Chamera-1 Power Station. Due to the erosion of the road, the width of the roadway has been reduced, creating a serious hazard for vehicular movement.
2	Work order for Deputation of OEM Expert for assessment and rectification of MIV closing issue of Unit #102 of CPS-1	Work Order	-	-	-	-	-	-	-	NH/CPS-1/ PHMM / 2025 /110 Dated: 10/10/2025	M/s GE Vernova Hydro Power India Private Limited Vadodara, Gujarat	733987.00	The assessment and rectification of the MIV for the hydro turbine is a specialised activity and the OEM, M/S GEVHPIL, has extensive experience in this field. Also, the OEM possesses the design-related data for the MIV. In view of above, the work has been awarded on nomination basis.
3	Work order for Deputation of OEM Expert for assessment and rectification of Thrust bearing temperature issue of unit #3 of CPS-1	Work Order	-	-	-	-	-	-	-	NH/CPS1/ PHMM /2025/103 Dated: 07/10/2025	M/s GE Vernova Hydro Power India Private Limited Vadodara, Gujarat	732957.00	The assessment of the thrust bearing of the hydro turbine generator is a special nature, and as the OEM of the hydro turbine, M/s GEVHPIL have broad experience in this field; moreover, data related to the design of the thrust bearing is also available with OEM. In view of above, the work has been awarded on nomination basis.
4	Work order for Capital maintenance of Unit#3 (180MW) Hydro Generator Unit of CPS-1, Khairi, Distt. Chamba, H.P., on urgent basis.	Work Order	-	-	-	-	-	-	-	NH/CPS1/ PHMM /2025/118 Dated: 16/10/2025	M/s KK Industries, HO: Plot No 41/52 Industrial area NIT Faridabad-121001	2610514.00	Unit#3 of the Chamera-1 Power Station is unable to run at full load. The Plant Availability Factor (PAF) was monitored on a daily basis, and accordingly it has been decided to place the unit under annual maintenance after inspecting all relevant parameters. It has been found that the work is critical, and sufficient manpower is not available in the maintenance department to handle it. Therefore, the emergency work has been issued to an external firm, in accordance with the site parameters.

Rinki (CJE)

*Adipin
Sunder*

→ DGM (PCC)